## model-based systems engineering

an introduction to the mathematical theory of discrete systems and to the tricotyledon theory of system design

A. Wayne Wymore



CRC Press
Boca Raton Ann Arbor London Tokyo

## Contents

Introduction System requirements System design System life cycle Exercises  2 Systems Introduction Discrete systems System experiments System modeling System theoretic properties of system models Cartesian products and system artifacts System parameterizations Exercises  3 System coupling Introduction System coupling 10 System coupling 11	6 18 20 53 57
System requirements       1         System design       1         System life cycle       2         Exercises       5         2 Systems       5         Introduction       5         Discrete systems       5         System experiments       6         System modeling       7         System theoretic properties of system models       7         Cartesian products and system artifacts       7         System parameterizations       8         Exercises       10         3 System coupling       10         Introduction       10         System coupling recipes       11	6 18 20 53 57
System design       1         System life cycle       2         Exercises       5         2 Systems       5         Introduction       5         Discrete systems       5         System experiments       6         System modeling       7         System theoretic properties of system models       7         Cartesian products and system artifacts       7         System parameterizations       8         Exercises       10         3 System coupling       10         Introduction       10         System coupling recipes       11	18 20 53 57
System life cycle       2         Exercises       5         2 Systems       5         Introduction       5         Discrete systems       5         System experiments       6         System modeling       7         System theoretic properties of system models       7         Cartesian products and system artifacts       7         System parameterizations       8         Exercises       10         3 System coupling       10         Introduction       10         System coupling recipes       11	20 53 57
Exercises       5         2 Systems       5         Introduction       5         Discrete systems       5         System experiments       6         System modeling       7         System theoretic properties of system models       7         Cartesian products and system artifacts       7         System parameterizations       8         Exercises       10         3 System coupling       10         Introduction       10         System coupling recipes       11	53 5 <b>7</b> 57
2 Systems       5         Introduction       5         Discrete systems       5         System experiments       6         System modeling       7         System theoretic properties of system models       7         Cartesian products and system artifacts       7         System parameterizations       8         Exercises       10         3 System coupling       10         Introduction       10         System coupling recipes       11	5 <b>7</b> 57
Introduction	57
Discrete systems       5         System experiments       6         System modeling       7         System theoretic properties of system models       7         Cartesian products and system artifacts       7         System parameterizations       8         Exercises       10         3 System coupling       10         Introduction       10         System coupling recipes       11	
System experiments	57
System modeling	,,
System theoretic properties of system models	53
Cartesian products and system artifacts	70
Cartesian products and system artifacts	72
System parameterizations	76
Exercises	35
Introduction	
System coupling recipes	)9
	)9
	10
Taxonomy of system coupling recipes	
Resultants of system coupling recipes	
Theory of system coupling	
Components and subsystems	
Exercises	
4 System homomorphisms 16	<b>67</b>
Introduction	67
Homomorphisms	
System isomorphisms	34
Homomorphisms of system resultants	
Exercises	

5	System modes	201
	Introduction	
	System modes	. 205
	Implementation	. 227
	System modes in design	
	System mode hologenicity	
	Exercises	
6	Input/output requirements	275
	Introduction	. 275
	The space of input/output requirements	
	Satisfaction of input/output requirements	
	The functionality space	
	Homomorphisms of input/output requirements	
	Exercises	
7	Technology requirements	317
	Introduction	. 317
	Technologies	
	Buildability	
	The buildability space	
	Implementability in technologies	
	The implementability space	
	Exercises	
	LACICISCS	. 555
8	Performance, cost, and trade-off requirements	361
Ŭ	Introduction	
	Figures of merit	
	Combining figures of merit	
	Specification of performance, cost, and trade-off requirements	
	Design of a service delivery system	
	Exercises	
	Exercises	. 432
9	System test requirements	437
,	Introduction	
	The system life cycle and system test requirements	
	• • • • • •	
	Testability	
	· · · · · · · · · · · · · · · · · · ·	
	System design problems	
	Exercises	. 468
•	mandiy 1. System design language	450
A	Appendix 1: System design language	473
	Introduction	. 473
	Sets	
	The real numbers	. 485

Contents	vii

Vectors . Functions Orders	erics	489 496 531
Appendix 2:	T3SD notation	579
Appendix 3:	<b>Examples of systems</b>	591
Appendix 4:	Examples of system parameterizations	641
Appendix 5:	Examples of system coupling recipes	653
Appendix 6:	Examples of input/output requirements	657
Appendix 7:	Examples of input/output requirement parameterizations	677
Appendix 8:	<b>Examples of technologies</b>	681
Appendix 9:	Examples of system design problems, system designs, and implementable system test items	685
Bibliography	•	693
Index		697

•